CZAPLINSKI, B.

A plenary meeting of the Department of Biological Sciences of the Polish Academy of Sciences dedicated to the discussion of the activities of the Department of Ecology of the Polish Academy of Sciences, p. 437. (KCSMOS BIOLOGIA. Vol. 6, no. 4, 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957.

sov/30-59-4-15/51 . 17 (0) Czapliński, Bohdan, Doctor AUTHOR: News in Brief (Kratkiye soobshcheniya) VI Congress of the Polish TITLE: Association of Parasitology (VI s"yezd Pol'skogo obshchestva parazitologii) Vestnik Akademii nauk SSSR, 1959, Nr 4, pp 102-103 (USSR) PERIODICAL: The Congress was held in Lublin between October 19th and ABSTRACT: October 22nd, 1958 in connection with the 10th anniversary of the Association. More than 200 representatives of Poland took part in it as well as guests from the Soviet Union, Czechoslovakia, Hungary, Bulgaria, the German Democratic Republic, GFR, France and

Among other delegates of the Soviet Union the

Academicians Ye. N. Pavlovskiy, K. I. Skryabin were present, both honorary members of the Association. On the occasion of the Congress a pamphlet on parasitology and Polish parasitologists was published. Apart from this, the programs of the reports and informations were published in a volume of "Parazitologicheskiye svedeniya" which were to be discussed on the Congress. The first two days were devoted to the achievements of Polish scientists in the field of parasitology. The further work was carried out by committees. The resolutions taken by the Congress were directed

Card..1/2

SOV/30-59-4-15/51

News in Brief. VI Congress of the Polish Association of Parasitology

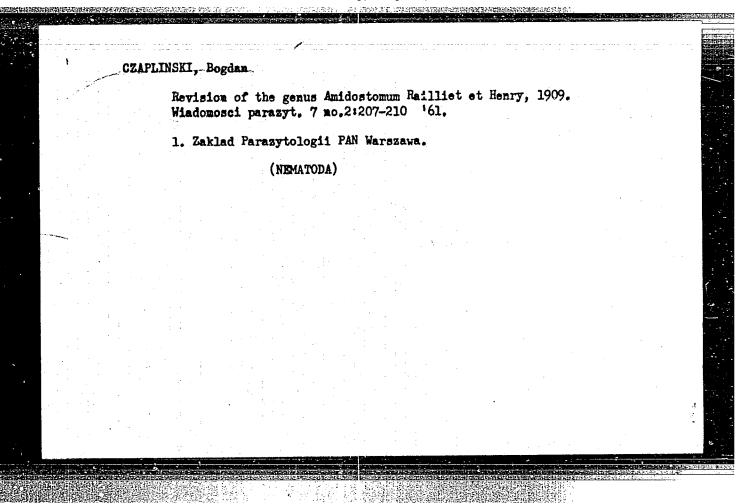
towards the development of parasitology in agreement with practical requirements in Poland. In conclusion, the Congress stated that relatively little has been published in the fields of protozoology and arachno-entomology.

Card 2/2

CZAPLINSKI, Bogdan

The anatomy of the life cycle of the tapeworm Hymenolepis vistulae sp.n. (Hymenolepididae Fuhrmann, 1907) of the parasite of Mergus merganser L. Acta parasit 8 nc.8/20:299-314 Je '60. (ERAI 9:11)

1. Zaklad Parazytologii P.A.N. Warszawa.
(Poland--Tapeworms)
(Poland--Mergus merganser)



CHABAUD, Alaim G.; CZAPLINSKI, Bogdan

Paracuaria macdonaldi Rao, 1951 - am intermediate form between Habronematimae and Acuariimae. Wiadomosci parazyt. 7 no.2:211-213 .61.

1. Parys, Zaklad Parasytologii Wyds. Lekarskiego Universytetu Warszawskiego, Zaklad Parasytologii P.A.N., Warszawa.

(NEMATODA)

CZAPLINSKI, Bogdam A list of species of Aschelminths from domestic and wild Amseriformes in Poland. Wladomosci parasyt. 7 no.2:213-216 '61. 1. Zaklad Parasytologii P.A.N., Warssawa. (HKIMINTHIASIS transm) (BIRDS parasitol)

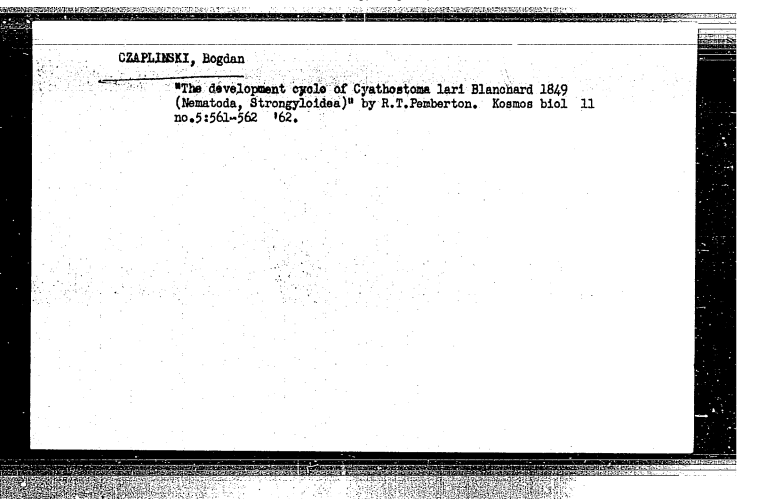
CZAPLINSKI, B.

Plenary session of the Department of Biological Sciences, Polish Academy of Sciences in Gdynia, on the problem of marine biological studies. Kosmos biol 10 no.6:635-643 *61.

(Poland-Marine biology)

CZAPLINSKI, Bogdan Marine biological research; plenary session of the Faculty of Biological Sciences, Polish Academy of Sciences in Gdynia, May 24-25, 1961. Nauka Pol 9 no.4:212-220 0-D 161.

1. Polska Akademia Nauk, Wydzial Nauk Biologicznych.



CZAPLINSKI, Bogdan Nematodes and acanthocephalans of domestic and wild Anseriformes in Poland. Pt.l. Acta parasit Pol 10 no.1/11:125-164 '62. 1. Zaklad Parazytologii, Polska Akademia Nauk, Warszawa, Pastsura 3.

CZAPLINSKI, Bogdan Thaminx frugilegi sp. n. (Nematoda, Capillariidae) from the esophagus of Corvus frugilegus L. Acta parasit Pol 10 no.12/20;213-216 '63. 1. Zaklad Parasytologii, Polska Akademia Nauk, Warszawa, Pasteura 3.

CZAPLINSKI, Bogdan

Nematodes and acanthocephalans of domestic and wild Anseriformes in Poland. Pt.2. Acta parasit Pol 10 no.12/20:277-319 162.

1. Zaklad Parazytologii, Polska Akademia Nauk, Warszawa, Pasteura.

The problem of paratenic parasitism and its importance for head thology. Wiad. parazyt. 9 no.1:3-16 '63. 1. Zaklad Farazytologii PAN, Warszawa. (PARASITIC DISEASES) (HELMINTHIASIS)

Current status of studies on the parasitic fauna of birds in Poland. Wiad. parazyt. 9 no.4:333-339 '63. 1. Zaklad Farazytologii PAN , Warszawa. (BIRD DISEASES) (PARASITIC DISEASES) (PARASITES)

CZAPLINSKI, Bogdan

Nematodes and acanthocephalans of domestic and wild Anseriformes in Poland. Pt. 3. Acta parasit Pol 10 no. 21/27:395-410 162.

1. Zaklad Parazytologii, Polska Akademia Nauk, Warszawa.

CZAPLINSKI, Bogden; RYJKOV, Konstenty

On the genus Parablasecenthes Maksimova, 1963, and the species P. philactes (Schiller, 1951) n. comb. (Cestoda, Hymenolapididae). Wiad. parazyt. 10 no.4:545-546 '64.

1. Zaklad Parazytologli Polskiej Akademii Nauk, Warszawa, i Pracownia Helmintologiozna AN ZSSR, Moskwa.

CZAPLINSKI, Bogdan; RYZIKOV, Konstantin M. [Ryzhikov, Konstantin M.]

New data on Parabisaccanthes philactes (Schiller, 1951) Spassky et Reznik, 1963 (Gestode, Hymenolepididae) from Poland and the Lena Delta. Acta parasit Pol 12 no.30/39:363-371 '64.

1. Department of Biology of the School of Medicine, Warsaw (for Czaplinski). 2. Helminthological Laboratory of the Academy of Sciences of the U.S.S.R., Moscow (for Ryzikov).

CZAPLINSKI, Bogdan Sex differentiation in tapeworms. Wiad. parazyt. 11 no.1:237-242 '65. 1. Katedra Biologii Akademii Medycznej, Warszawa.

POLAND

CZAPLINSKI, Bogdan, Docent dr.

1. Dept. of Parasitology, Polish Academy of Sciences, Warsaw; 2. Head, Dept. of Biology, Warsaw Medical Academy (Zaklad Biologii Akademii Med[ycznej], Warszawa)

Warsaw, Acta Parasitologica Polonica, Fasc. 14, 30 June 1965, pp 135-140

"Redescription of Wardium aequabile (Rud., 1810) Spassky et et Spasskaja, 1954."



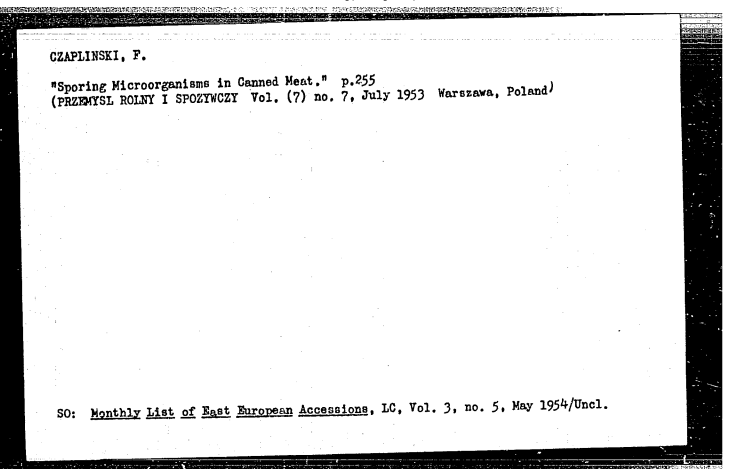
POLAND

CZAPLINSKI, Bogdan; RXZIKOV, Konstantin M.

1. Dept. of Parasitology, Polish Academy of Sciences, Warsaw (for Czaplinski); 2. Dept. of Biology, Warsaw Medical Academy (Katedra Biologii Akademii Medycznej, Warszawa) (for Czaplinski); 3. Gelmintological Laboratory, USSR Academy of Sciences (Gelmintologicheskaia Laboratoria Akademii Nauk SSSR), Moscow (for Ryzikov)

Warsaw, Acta Parasitologica Polonica, Fasc. 12, 31 Mar 1966, pp 113-119

"Gastrotaenia paracygni sp. n. (Hymenolepididae), a new cestode of Cygnus olor and C. cygnus."



APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050943(

CZAPLINSKI, Roman, mgr inz.

Cooling equipment for fishing vessels. Przegl techn 84 no.4:11-12 27 Ja 163.

1. Centralny Osrodek Chlodnictwa, Warszawa.

CZAPLINSKI, Kudolf

POLAND

CZAPLINSKI, Rudolf

Department of Mine Geology of the Academy of Mining and Metallurgy (Katedra Geologii Kopalnianej AG-H / Akademii Gorniczoc-Hutniczej/)

Warsaw, Kwartalnik geologiczny, No 3, 1963, pp 454-66.

"Chemical Property of the Upper Silesian Effluent Waters".

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050943

Czaplnsk	7,5	
0		
	621.855.13-231	
	Casplinks S. Calculation of Axis Distance of V-Brit Driven Wheels. Casplinks S. Calculation of Axis Distance of V-Brit Driven Wheels. Oblicantle oddispu Osl kôl przy mapędzie pasami klinowymi". Przygląd Mechaniczny, No. 5, 1934, pp. 181–188, 2 figs., 3 tabs. Rough methods of calculating the wheel axis distance with the manufacture of calculating to Pollah Standards PN/G-821 and	
	bung method based on an exact formula is given that he determined the best length, a factor which be employed in practice. For calculating the best length, a factor which be tread from a diagram is adopted, and for calculating the wheel that the tread from a diagram is adopted. The basis was the assumptional table. The basis was the assumption that the exact calculation of the best length is not necessary, since that the exact calculation of the best length is not necessary, since that the exact calculation of the best length is not necessary, since the calculated value is in most cases reunded off to the nearest catalogue the calculated value is in most cases reunded off to the nearest catalogue.	
	the calculated Value is an appropriate occuracy is essential, it standard length, even so appropriate occuracy is essential, it is ton cit the wheel distance, after the belt length has been adopted. If it is not if the wheel distance, after the belt length is required, for particular reasons an exact calculation of the belt length is required, this may, of course easily be made with the aid of the table.	

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050943

CZAPLINSKI, S.

New designs of piston compressors. p. 259.

PRZEGLAD MECHANICZNY. (Stowarzyszenie Inznerow i Technikow Mechanikow Polskich) Warszawa, Poland. Vol. 17, no. 5, May 1958.

Monthly List of East European Accessions (EMAI) LC, Vol. 9, no. 2, Feb. 1959. Unc.,

PHASE I BOOK EXPLOITATION

POL/5033

Czapliński, Stefan, Master in Engineering, Jan Dyduszyński, Professor, Master in Engineering, Jan Sobolewski, Docent, Master in Engineering, Zbigniew Szaniawski, Master in Engineering, and Zdzisław Ziołkowski, Professor, Master in Engineering.

Najnowsze rozwiązania konstrukcyjne w budowie aparatury chemicznej 1959/1960; praca zbiorowa (Latest Design Developments in the Construction of Chemical Apparatus 1959/60; a Collective Work) Warsaw, Państwowe Wydawn. Techniczne, 1960. 127 p. Errata slip inserted. 1,690 copies printed. (Series: Nowa technika, zesz. 32)

Coordinator: Jan Dyduszyński, Professor, Master in Engineering; Scientific Ed. PWT: Irena Gajewska, Master in Science; Tech. Ed.: I. Milewska.

PURPOSE: This book is intended for chemists, engineers, and designers of chemical equipment for research and industry. It may also be used by students in higher technical schools. Card 1/5.

Latest Design (Cont.)

POL/5033

COVERAGE: The book discusses the latest (up to 1959) trends in the development of some designs for chemical equipment. The authors deal specifically with progress in the design of absorption and distillation equipment, and latest developments in the design of gas compressors and sedimentation separators used in the chemical industry. No personalities are mentioned. References accompany each section.

TABLE OF CONTENTS:

I.	. Progress in the Field of Absorption Equipment Design	
	1. Introduction	5
	2. General review of progress in absorption-tower design3. New types of packing	
	a. Solid-wall packings	8
	b. Grid- and mesh-type packings	18
	c. Packings consisting of parallel layers	32

Card-2/5

CZA/LINSKI, WIENIECKI, Tadeusz; GZAPLINSKI, Wladysław; GREZLIKOWSKI, Jan; ZIELINSKA, Anna; Stolarczyk, Julian

Diagnostic problems in spontaneous rupture of the acrta. Polskie arch. med. wewn. 27 no.6:805-814 1957.

1. Z II Kliniki Chorob Wewnetrznych Kierownik: prof. dr med. S. Wszlaki. Z Zakladu Radiologii Kierownik: prof. dr med. W. Grabowski i z Zakladu Anatomii Patologicznej A. M. w Gdansku Kierownik: prof. dr nauk med. W. Czarnocki. Adres: Julian Stolarczyk: Gdansk, Akademia Medyczna, Zaklad Anat. Patologicznej, ul. Debinki 7.

(AORTA, rupt. spontaneous, diag. problems (Pol))

CZAPNICKA, Maria; MISZKB, Andrzej; SOKOLOWSKI, Stefan; WILCZYNSKA, Janina

On the value of tomography of the larynx in cases of malignant tumors and its comparison with laryngological examination.

Otolar polska 14 no.1:73-80 60.

1. Z Kliniki Laryngologicznej A.M. w Krakowie, Kierownik: prof. dr med. J. Miodoneki; i z Kliniki Radiologicznej A.M. w Krakowie, Kierownik: prof. dr. med. S. Jamuszkiewicz.

(IAHYNX neopl.)

KOBIELOWA, Zofia; CZAPNICKA, Maria; CHIAP, Zbigniew

The problem of sclerosis of the bones and calcification of the kidneys associated with hypothyroidism, with report of a case. Pat. polska 9 no.3:279-287 July-Sept 58.

1. Z Kliniki Dzieciecej, Kierownik: prof. dr T. Giza Z Kliniki Radiologicznej. Kierownik: [doc. dr J. Chudyk] Z Zakladu Anatomii Fatologicznej. Kierownik: prof. dr J. Kowalczykowa A. M. w Krakowie. Krakow, Wielopole. (OSTROSCIEROSIS, case reports

with calcification of kidneys & hypothyroidism, clin. & post-mortem aspects (Pol))

(KIDNEY DISEASES, in infant & child

calcification of kidneys with osteosclerosis & hypothyroidism, case report (Pol))

(HYPOTHYROIDISM, in infant & child

with renal calcification & osteosclerosis, case report (Pol))

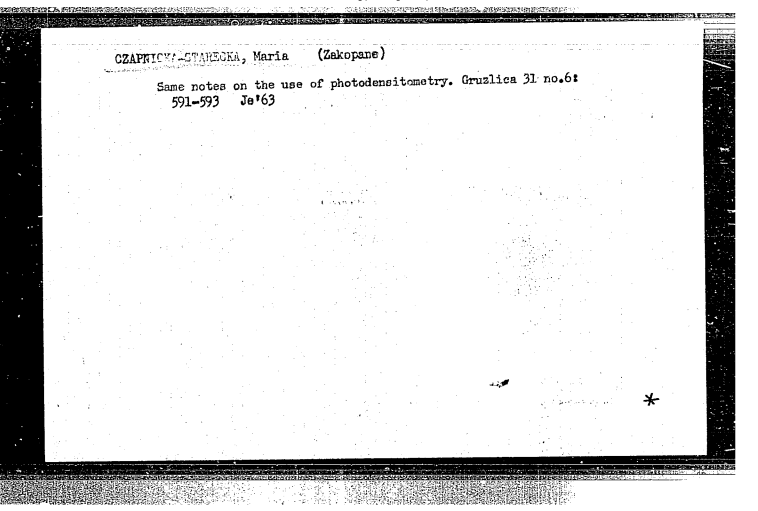
SEKULOWA, Jadwiga; HORZELOWA, Jolanta; CZAPNICKA, Maria

Dysostosis enchandralis epi-metaphysaria in the light of clinical and radiological studies. Chir.narz.ruchu ortop.polska 25 no.3: 241-253 '60.

1. Z Kliniki Chorob Dzieci A.M. w Krakowie Kierownik: prof. dr T.Giza i z Kliniki Radiologicznej A.M. w Krakowie Kierownik: prof. dr S.Januszkiewicz (DYSCHONDROPLASIA)

CZAPNICKA-STERECKA, Maria; SZPUNAR, Jerzy; WILCZYNSKA, Janina Value of stratigraphy in the evaluation of the operability of malignant tumors of the paranasal sinuses. Otolaryng. pol. 16 no.3:499-511 '62. 1. Z Kliniki Laryngologicznej AM w Warszawie Kierownik: prof. dr. J. Miodonski Z Kliniki Radiologicznej AM w Krakowie Kierownik: prof. dr S. Januszkiewicz. (PARANASAL SINUS NEOPLASMS) (TOMOGRAPHY)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050943



RZEPECKI, W.t; CZAPNICKA-STERECKA Waria; LUKIANSKI, Marian; GORALCZYK, Jerzy (Zakopane)

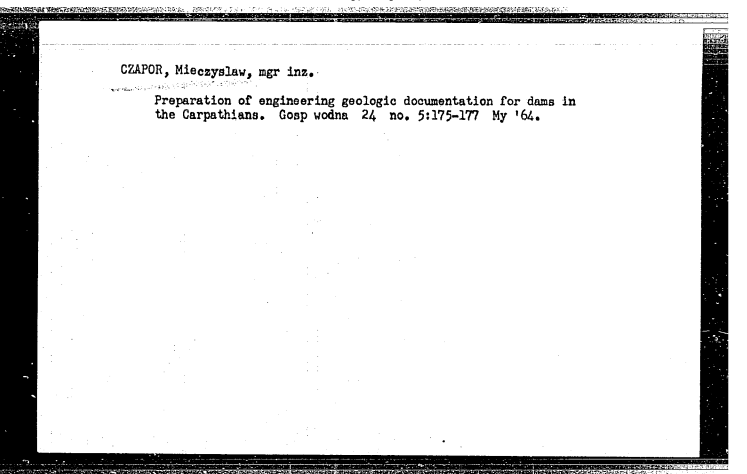
Practical value of pneumo-angiography and its comparison with oxygen consumption by each lung separately. Gruzlica 31 no.6: 564-569 Je*63.

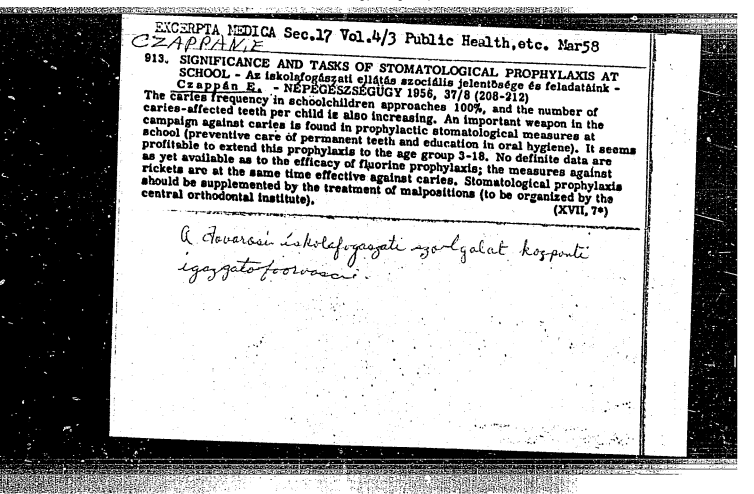
RZEPECKI, Wit; CZAPNICKA-STERECKA, Maria; LUKIANSKI, Marian; GORALCZYK, Jersy

Practical value of pneumo-engiography in comparison with oxygen utilization by each lung separately. Pol. arch. med. wewn. 33 no.5:525-531 163.

1. Z Kliniki Chirurgii Klatki Piersiowej SDL. Sanatorium im. 0. Sokolowskiego w Zakopanem Kierownik: prof. dr med. W. Rzepecki.

(RESPIRATORY FUNCTION TESTS) (THORACIC RADIOGRAPHY) (ANGIOGRAPHY) (SPIROMETRY)





CZAPPAN, Piroska, dr.

Rheumatic pleuro-pneumonias in children. Tuberkulozis 15 no.7:212-215 Jl 62.

1. A Fovarosi Arpad korhaz (Igazgato-foorvos: Lorand Sandor dr. kandidatus) csecsemo es gyermekosztalyanak (Foorvos: Ballo Tibor dr.) kozlemenye.

(RHEUMATISM inf & child) (PLEURISY inf & child)
(PNEUMONIA in inf & child)

GERGELY, Karoly, dr.; BENEDIKT, Alice, dr.; CZAPPAN, Piroska, dr.; KNEISZL, Ferenc, dr.; MILCH, Hedda, dr.; DEAK, Zsuzsanna, dr.; BATHORY, Pal, dr. Epidemic Klebsiella enteritis in a ward for premature infants. Gyermekgyogyaszat 14 no.4:111-118 Ap '63. 1. Budapesti Fovaros Tanacsa VB Schopf-Merei Agost korhaz, Orszagos Kozegeszsegugyi Intezet, Budapest Fovarosi Kozegeszsegugyi-Jarvanyugyi Allomas Kozlemenye. (INFANT, PREMATURE, DISEASES) (ENTERITIS) (PERITONITIS) (BACTERIOLOGICAL TECHNICS) (KLEBSIELLA) (NEOMYCIN) (POLYMYXIN) (EPIDEMIOLOGY) (BACTERIOPHAGE TYPING)

KALMAR, Zsuzsanna, dr.; CZAPPAN. Piroska, dr.

Analysis of the blood picture of 1-year old premature infants. Orv. hetil. 105 no.50:2373-2375 13 D '64.

1. Fovarosi Tanacs VB Schopf-Merei Agost Koraszulo-Koraszulott Korhaz, Betegosztaly (foorvos: Benedikt Ottone dr.).

BENEDIKT, Alice, dr.; CZAPPAN. Piroska, dr.; KALMAR, Zsuzsanna, dr.

Diseases caused by Klebsiella strains in infents in our pediatric department. Orv. hetil. 105 no.52:2463-2465 27 D '64.

1. Budapest Fovaros lanacsa V.B. Schopf-Merei Agost Koraszulo-Koraszulott Korhaz, Betegosztaly.

CZAPODY, I.; BENCZE, L.

Cynegetic bearing of the association of the forests of the flood area of the Lower Danube. p. 230.

AZ ERDO. Budapest, Hungary. Vol. 7, no. 6, June 1958.

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

HUNGARY

GERGELY, Karoly, ED: RESEDING, Alico, MD; CZAPPAN, Piroska, MD; KMEISZL, Forenc, MD; MILCH, Hedda, MD; DEAK, Zsuzsanna, MD, BATHORY, Pal, MD

Agost Schopf-Merei Hospital of the Budapest Council Executive Committee (Budapest Fovaros Tanacsa VB. Schopf-Merei Agost korhaz); National Public Health Institute (Orszagos Kozegeszsegugyi Intezet); Budapest Public Health-Epidemiology Station (Budapest Fovarosi Kozegeszsegugyi-Jarvanyugyi Allomas); (affiliations not specified).

Budapest, Gyermekgyogyaszat (Pediatrice), No 4, Apr 63, pp iii-ii8.

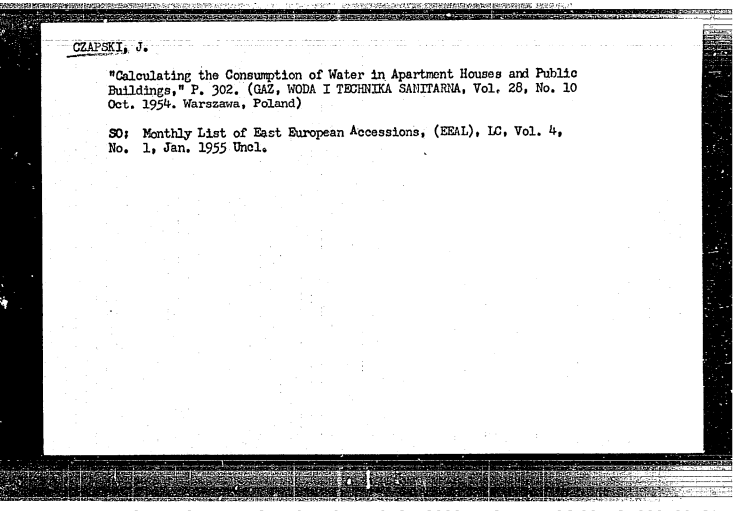
"Epidemic Enteritis Caused by Klebsiella in the Premature Infants Ward"

(7)

KIELCZEWSKI, Bohdan; CZAPSKA, Maria

Ethology of ectoparasites during daily rhythm. Wiad. parazyt. 11 no.1:183-187 '65.

1. Katedra Ochrony Iasu Wyzszej Szkoly Rolniczej, Poznan.



BIELINSKA_CZARNECKA, M.; CZAPSKI, J.

Studies on the influence of day duration and temperature on the 32 P uptake by strawberries. Bul Ac Pol biol 10 no.11:487-490 162.

1. Laboratory of Isotopes, Research Institute of Pomology, Skierniewice. Presented by S.A.Pieniazek.

£

POLAND

M. BIELINSKA-CZARNECKA and J. CZAPSKI, Isotope Laboratory, Pomology Institute (Pracownia Izotopowe, Institut Sadownictwa), Skierniewice.

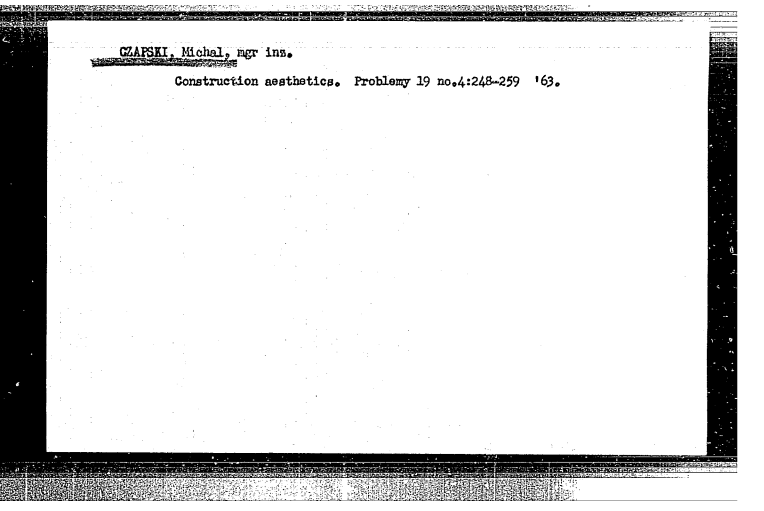
"Studies on the Influence of Day Duration and Temperature on the P32 Uptake by Strawberries."

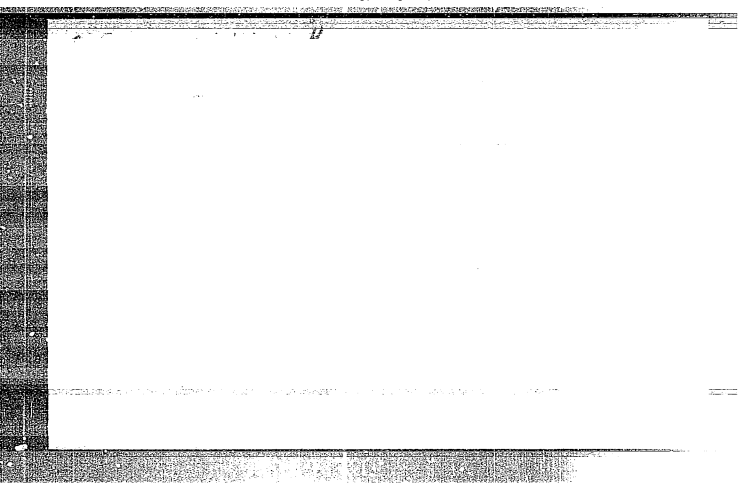
Warsaw, Bulletin de l'Academie Polonaise des Sciences, Seris des Sciences Biologiques, Vol 10, No 11, 1962; pp 487-490.

Abstract [English article]: Strawberries take up less P32 in the fell; if they are then cold-treated and re-transferred to warm place, their uptake increases again; it is then greater in an 8-hour than in a 14-hour day. Four tables, 2 references.

1/1

CZAPSKI, K. "Development of Soviet Agriculture," P. 304. (PRZEMYSL ROLNY I SPOZYWCZY, Vol. 8, No. 9, Sept. 1954, Warszawa, Poland) SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.





CZAPSKI, Zdzislaw (Poznan)

Essay of establishment of the intensity of Ascaris Lumbricoides invasion. Wiadomosci parazyt., Warsz. 2 no.5 Suppl:81-82.1956..

1. Katedra Biologii Ogolnej AM.
(ASCARIASIS, diagnosis
determ. of intensity of invasion (Pol))

CZAPSKI, Zdzislaw

Gastrointestinal parasitic worms in ground squirrel Citellus citelius L. Wiadomosci parazyt., Warsz. 4 no.5-6:697-698; Engl. transl. 698-699 1958.

1. Z Zakladu Biologii Ak. Med. w Poznaniu.

(HEIMINTH INFECTIONS.

in ground squirrel (Pol))

(ANIMAIS. dis.

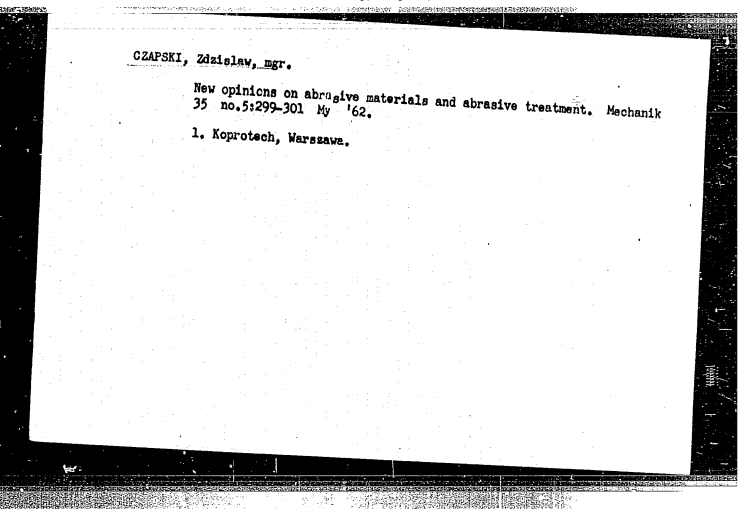
ground squirrel, helminth infect (Pol))

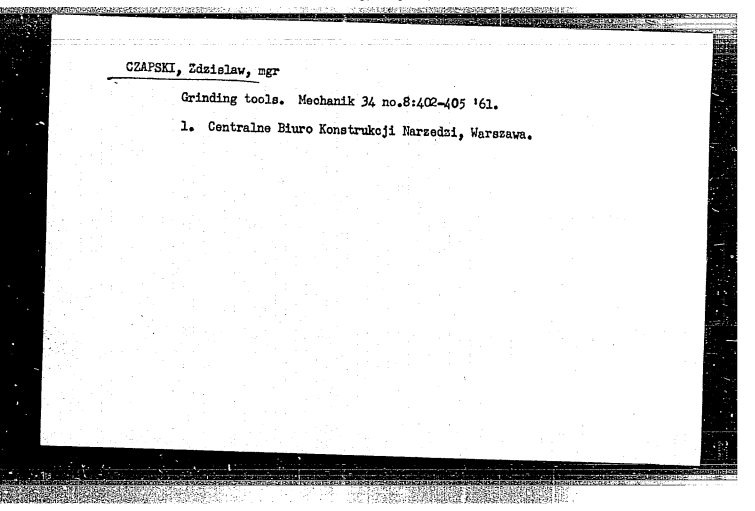
CZAPSKI, Zdzislaw, ngr.

The current state of production of abrasive materials and products. Mechanik 35 no.5:270-271 My $^{1}62$.

1. Koprotech, Warszawa.

- 1





Studies on the biology of Galba occulta Jack. 1959 — a new intermediate host of Fasciola hepatica L. Wiad. parazyt. 11 no.1:273-278 '65. 1. Katedra Biologii i Parazytologii Lekarskiej Akademii Medycznej, Poznan.

L 49238-65 GWT(d)/EWT(1)/EMG(m)/EWA(d)/EWP(v)/T/EWP(t)/EWP(k)/EWP(h)/EWA(h)/ EWA(c)/EWP(b)/EWP(l) P2 - //P1 - 4/Pab LUP(c) HUM/ND/AT	1 1597 551 51
ACCESSION NR: AP5011861 P0/0053/65/000/003/013b/0137	Landa de la constanta de la co
AUTHOR: Czaputowicz, E.	
TITLE: SemiconCuctor high-pressure gage	
SOURCE: Przeglad elektroniki, no. 3, 1965, 134-137	77 34.
POPIC TAGS: semiconductor high pressure gage, pressure gage, tellurium pressure	
gage	
ABSTRACT: Tellurium single crystals for use in semiconductor high-pressure gage were investigated at the Institute of High-Pressure Physics of the Academy of Sciences USSR. A system for creating hydrostatic pressures up to 20,000 atm was used. The resource of the resour	
empletente vi i vita de la companya de la companya Antidogo, end the transero de voi voi melasured de la thermocollità. On the hosin	
30,600 atm; 4) simple construction; and 5) a long service life. Orig. art. has [KM]	
구구를 가고 있다면 하는 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	
Card 1/2	0,
	- 1

L 40238-65 Accession nr: Apsol1861			
	vki odólnaj politechniki Warszavskie	/ do (Decartment of	100 mm
General Physics, Warsaw P	ykiseg <u>ólneje p</u> olitechniki Warszawskie olytechnic Institute)	g. 12-1-1	in the second se
SUBMITTETT	•	W .	
NO REF SOV: 000	OTHER: 000	ATD PRESS: LOG3	
	o and signer land and some some state of the source of the		
The state of the s	ा कारण कर कुमाराज्ञ जिल्लाका अन्यवस्था कुमाराज्ञ कुमाराज्ञ । - १९८५ सम्बद्धाः सम्बद्धाः क्रम्बस्थानका जान्यसम्बद्धाः । अस्य १९४१ स्थापन	a ang ang ang ang ang ang ang ang ang an	English
	e i de la company	on the selection of the complete for the selection of the	, <u>: </u>
99 J. 1995	de la la companya de la companya de La companya de la co	*	Proceedings of the control of the co
Cord 2/2			

BOBER, Stanislaw; RYHKIEWICZ, Halina; przy technicznej wspolpracy: CZAPU-TOWICZ, Jadwiga.

Behavior of P wave in electrocardiograms of normal subjects. Polskie arch.med.wewnetrs. 29 no.11: 1457-1466 159.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Warszawie. Kierownik: prof. dr.nauk med. A. Biernacki.
(RIMCTROGARDIOGRAPHY)

PILINSKI, Kazimierz, mgr. inz.; WIEJA, Kazimierz, inz.; OSWIECIMSKI, Zdzielaw, mgr. inz.; CZARAKCZIEW, Iwan, mgr. inz.

Determination of the proper degree of offal from ingots of unkilled and killed steel. Huta Lenina prace no.10:98-111

161.

PERES, Pal, dr. (Budapest XIV., Hungaria korut 114); CZARAN, Laszlo [Mrs] (Budapest XIV., Hungaria korut 114)

Investigation on gas diffusion during flow in tubes, empty or filled with non-adsorbing substances; about the correlation between Taylor-Golay effect and eddy diffusion. Acta chimica Hung 29 no.2:171-187 161.

1. Central Research Institute for Chemistry, Hungarian Academy of Sciences.

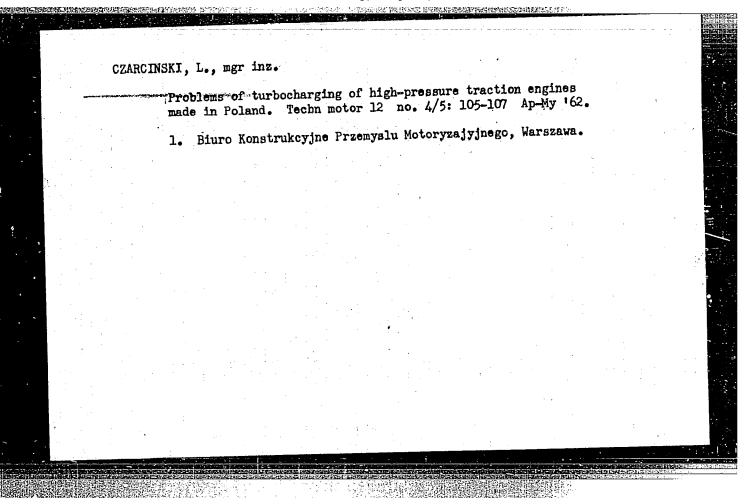
(Diffusion) (Chromatography) (Gases) (Taylor, G.) (Golay, M.J.E.)

FEJES, Pal; CZARAN, Laszlone; SCHAY, Geza

Newer investigations in the field of frontal gas chromatography considering the changes caused by the flow velocity sorption. I. Determination of adsorption isotherms from the shapes of stationary fronts in the diffusion range. Magy kem folyoir 63 no.1:11-19 Ja 162.

1. Magyar Tudomanyos Akademia Kozponti Kemiai Kutato Intezete, Budapest. 2. Magyar Kemiai Folyoirat szerkesztobizottsagi tag (for Schay).

(Chromatography) (Sorption) (Gases)



43015

8/194/62/000/010/035/084 A063/A126

9.4200

AUTHOR:

Czarczyński, Wojciech

TITLE:

A platinotron

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 10, 1962, 20, abstract 10-3-39d (Prace przemysł. inst. elektroniki, 1961, v. 2, no. 2, 67 - 76; Polish; summaries in English, Russian)

TEXT: The platinotron is a powerful high-voltage tube, used either as amplifier or oscillator. Its amplification factor is small (~ 10 dB). The bandwidth is 5 to 10%. The efficiency is 70%. The pulsed power of a mass-produced platinetron is only a few kilowatts. In principle, platinotron action is analogous to that of the magnetron. From the structural point of view, the most characteristic property is the delay line, consisting of flat rings arranged in loops, under pulsed loads, its length being close to a half-wave length. These loops also play the part of anode segments. The basic condition of interaction between the electrons and the electromagnetic wave is the equality of the angular velocity of the electrons and the phase velocity of the space harmonic, with which they

Card 1/2

A platinotron

s/194/62/000/010/035/084 A063/A126

must interact. The platinotron action as amplifier and as oscillator is discussed. There are 5 references. (Przemysłowy Inst. Elektroniki, PNR).

N.S.

[Abstracter's note: Complete translation]

Card 2/2

WYSOCKA, F.: CZARKOWSKA, D.; SWATEK-PUCEK, M. (Lublin)

Effect of ACTH on experimental toxonlasmonia in white mice.
Wiadomosci parasyt., Warsz. 2 no. 5 Suppl: 41-43 1956.

1. Zaklad Parasytologii Inst. Med. Pracy i Hig. Wsi i Zaklad
Anatomii Patologicsnej AM.

(TOXOPLASMOSIS, experimental,
eff. of ACTH (Pol))

(ACTH, effects,
on exper. toxoplasmosis (Pol))

CZARKOWSKA, Daniela; HANZIIK, Janusz

A case of endocardial fibroelectosis in an adult patient. Wiad. lek. 18 no.9:777-779 1 My 165.

1. Z Zakladu Anatomii Patologicznej AM w Lublinie (Kierownik: doc. dr. med. M. Rozynek) i z II Kliniki Cherob Wewnetrznych AH w Lublinie (Kierownik: prof. dr. med. A.R. Tuszkiewicz).

APPROVED FOR RELEASE THURSDAY, July 27, 2000 CIA-RDP86-00513R0005094

Case of coexisting carcinoma and tuberculosis of the large intestine. Wiad. lek. 18 no.20:1613-1615 15 0 165.

1. Z II Kliniki Chir. AM w Lublinie (Kierownik: prof. dr. med. F. Skubiszewski) i z Zakladu Anat. Pat. AM w Lublinie (Kierownik: prof. dr. med. S. Mahrburg).

ZYTKIEWICZ, Anna; BCKINIEC, Michal; CZARKOWSKA, Daniela; PAPIERKOWSKI, Andrzej

Statistical analysis of fetal malformations with special consideration on some causes. Pol. tyg. lek. 20 no.38:1420-1422 20 S '65.

1. Z I Kliniki Poloznictwa i Cherob Kobiecych AM w Lublinie (Kierownik: prof. dr. med. Stanislaw Liebhart) i z Zakladu Anatomii Patologicznej AM w Lublinie (Kierownik: doc. dr. med. Marian Rozynek).

ZAKRYS, Mieozyslaw; PAWLOMSKI, Aleksander; CZARKOWSKA, Daniela

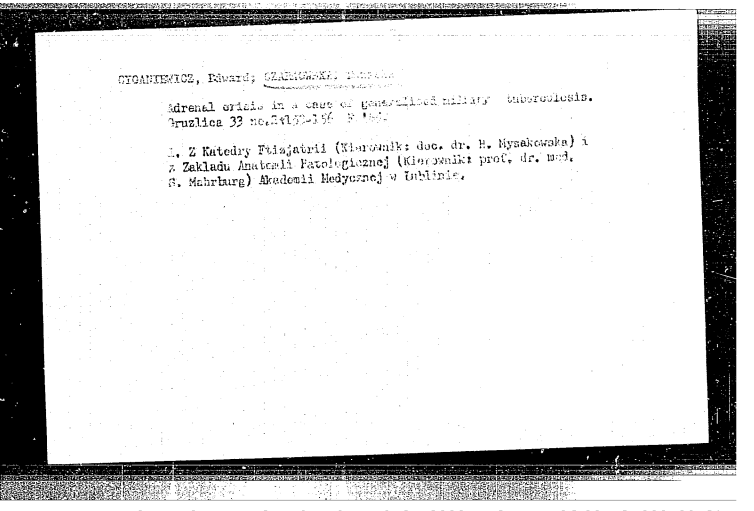
Clinical observations on 3 cases of chromaffin tumors of the adrenal gland. Pol. tyg. lek. 19 no.44:1688-1690 N 2 '64

1. Z II Katedry Chirurgii Akademii Medyozmej w Lublinie (Kierownik: prof. dr. med. F. Skubiszewski) i z Katedry Anatomii Patologicznej Akademii Medyoznej w Lublinie (Kierownik: prof. dr. med. St. Mahrburg).

SMAJE 1862, ladvik; FIETRON, Engendus:; CZANEOWSKA, Pannals

A case of pulmenary spongiosis in the course of Hand-Limitle:—Christian disease. Pol. tyg. lek. 19 no.973121-122 5 jd 26.

1. Z Zakladu Radiologii Akademii Medyoznej w Liziki doc. dr. med. N. Skorzynski), z Kliniki Ftyzjatrycznej Akademii Medyoznej w libilinie (Kierowniki doc. dr. med. N. Bysakowska) i z Zakladu Anatomii Patologicznej Akademii Medyoznej w libilinie (Kierowniki prof. dr. med. St.Mahrburg).



WALKIEWICZ, Teresa; CZARKOWSKA, Daniela

Case of congenital menengitis and pneumonia in a newborn infant. Przegl. lek. 21 no.9:568-570 '65.

1. Z II Kliniki Polozniczej i Chorob Kobiecych AM w Lublinie (Kierownik: Prof. dr. med. J. Tynedki) i z Zakladu Anatomii Patologicznej AM w Lublinie.

Studies on the ligamentum teres femoris in congenital hip dislocations in children. Chir.narz.ruchu ortop. polska 26 no.4:365-376 '61.

1. Z Kliniki Ortopedycznej AM w Lublinie Kierownik: doc. dr St. Piatkowski Z Zakladu Anatomi Patologicznej AM w Lublinie Kierownik: prof. dr St.Mahrburg.

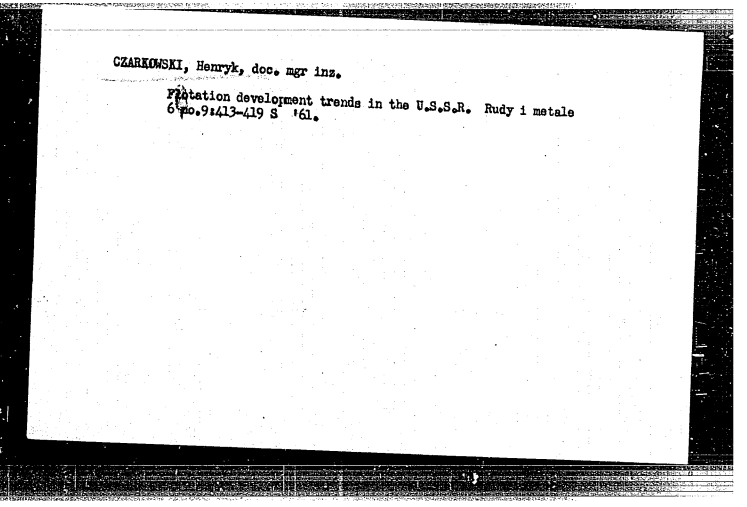
(HIF fract & disloc)

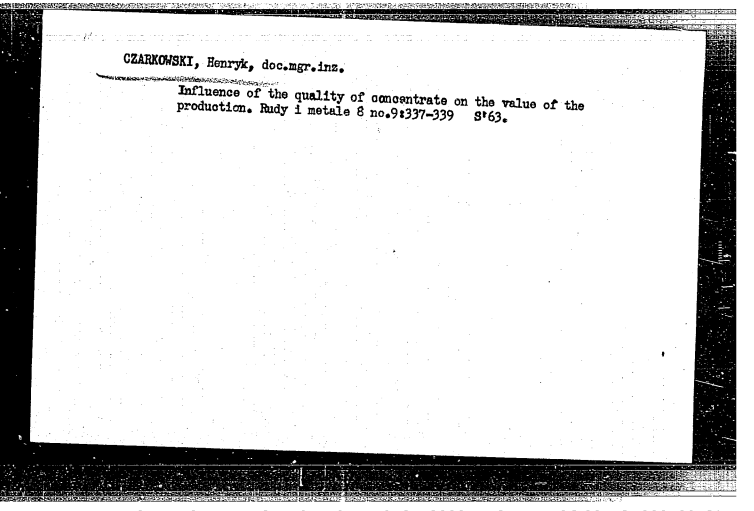
APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509430

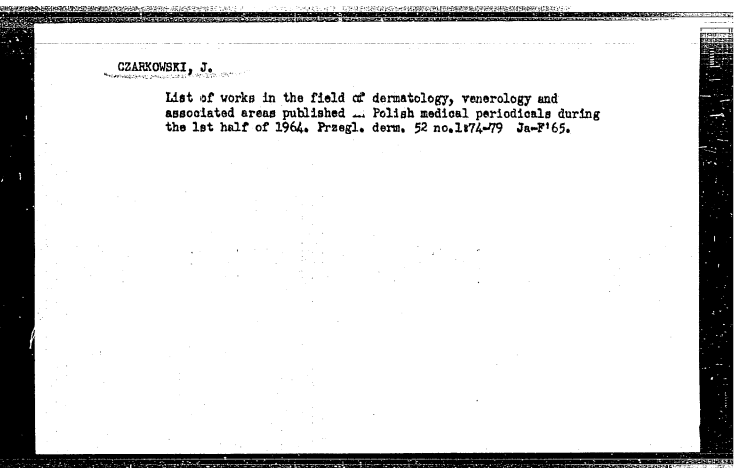
JELJASZEWICZ, Janus; CYBULSKA, Janina; HUDZYNOWSKA, Jozefa; JAKOBKIEWICZ, Julia; ZARZYCKA, Zofia; CZARKOWSKA-PELCZYNSKA, Halina.

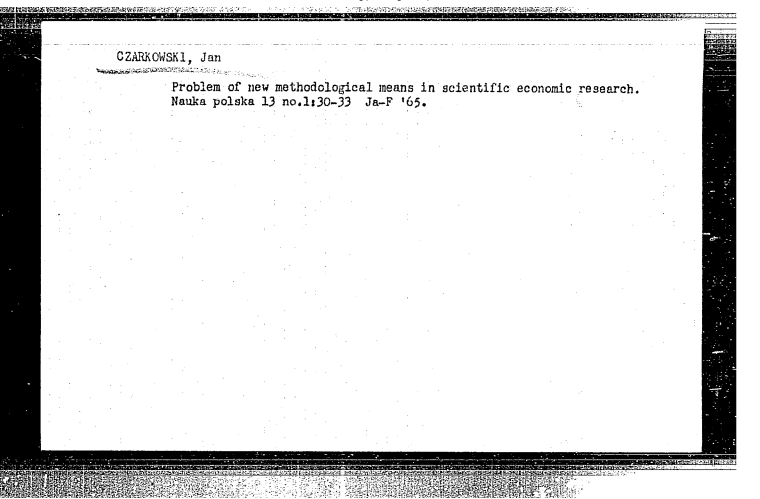
An epidemic of pharyngitis caused by Streptococcus pyogenes type 12. Przegl. epidemiol. 19 no.1:83-86 '65

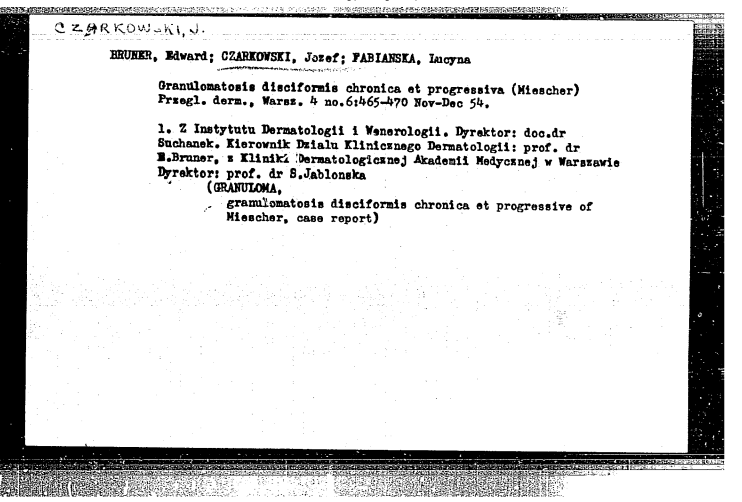
1. Z Zakladu Bakteriologii Fanstwowego Zakladu Higieny, Stacji Sanitarno-Epidemiologicznej dla m. st. Warszawy i Dzielnicowej Stacji Sanitarno-Epidemiologicznej Warszawa-Ochota.











BRUNER, Edward; CZARKOWSKI, Jozef.

Treatment of staphylococcal sycosis with special reference to antibiotics. Przegl.derm.Warsz. 5 no.6:463-467 Nov-Dec. '55.

1. Z Instytutu Dermatologii i Wenerologii, Dyrektor: doc.dr. J.Suchanek. Kierownik: Dzialu Klinicznego Dermatologii: prof. dr. E. Bruner, Warszawa, Instytut Dermatologii i Wenerologii, Koszykowa 82 a.

(SYCOSIS, therapy, chloramphenicol & chloratracycline)
(CHLORAMPHENICOL, therapeutic use, sycosis)
(CHLORYETRACYCLINE, therapeutic use, sycosis)

BRUNER, Edward [deceased]; CZARKOWSKI, Jozef; RZESA, Genovefa

On the problem of the treatment of staphylococcal sycosis. II.
Frzegl. derm. 48 no.8/10:397-401 '61.

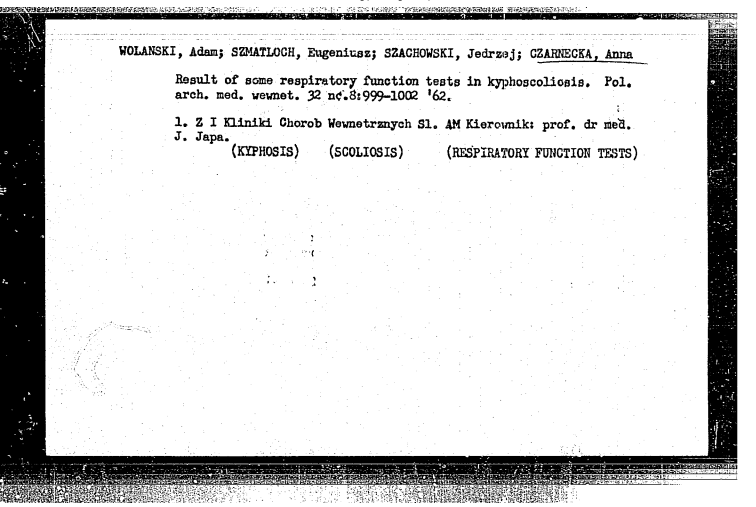
1. Kierownik Dzialu Klinicznego Dermatologii prof. dr E. Bruner [deceased] wz Fyrektora: Doc. dr. T. Stepniewski.
(SYCOSIS ther) (STAPHYLOCOCCAL INFECTIONS ther)
(ANTIBIOTICS ther)

Technical basis for the rolling stock of electric traction; rolling stock repair shops. Præegl.kolej.mechan. 14 no.7:202-204, 213 Jl '62. 1. Biuro Projektow Elektryfikacji Kolei, Warszawa.

CZARKOWSKI, T.

Profitable utilization of the wood waste. p. 241. (PRZEMYSL IRZEWNY. Vol. 7, No. 8, Aug. 1956, Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957. Uncl.



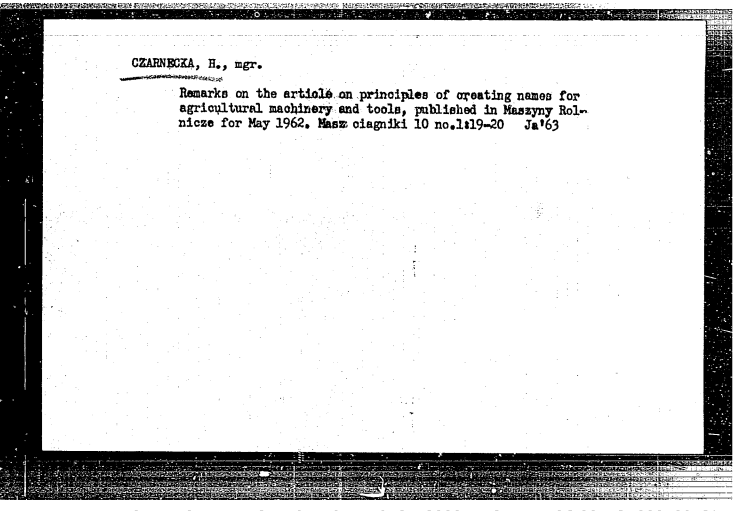
ZODROW, Karol; CHELKOWSKI, Jerzy; STEFANIAK, Ojcumila; CZARNECKA, Danuta

The effect of different casein hydrolysates on the growth and biosynthesis of corrinoids by Propionibacteria. Acta microbiol. pol. 12 no.4:259-262 163.

1. From the Department of Agricultural Microbiology, College of Agriculture, Posnan.

(CASEIN) (PROTRIN HYDROLYSATES)

(CULTURE MEDIA) (PROPIONIBACTERIUM)



CZARNECKA, Helena, Mgr.

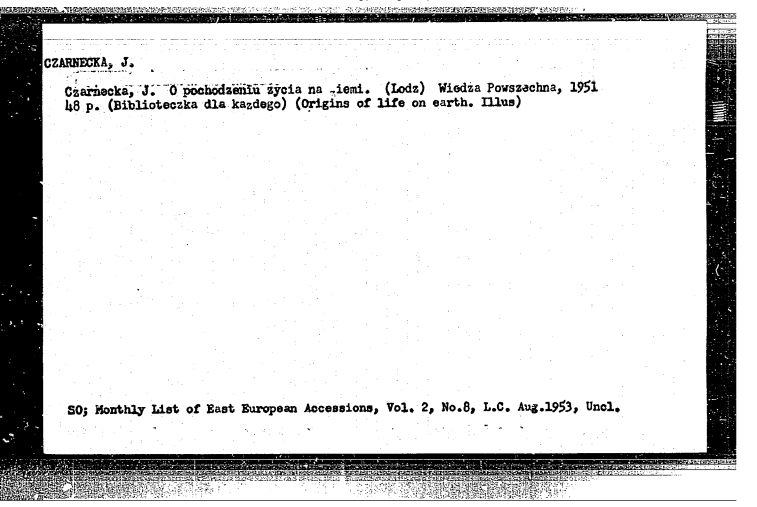
Standardization of terminology as a means for better communication. Masz ciagniki 10 no.2:60-61 F*63.

CZARNECKA, Halina, mgr.

Observation of water wells in the territory of the city of Warsaw. Gosp wodna 22 no.7:325 Jl 162.

1. Zaklad Wod Podziemnych, Panstwowy Instytut Hydrologiczno-Meteorologiczny, Warszawa.

CZARNECKA, Halina, mgr Some remarks on wells of the southern heights. Gosp wodna 24 no.12:Suppl.:Biul FIHM 7 no.12:475 '64. 1. Department of Water Discharge Townstigations of the State Institute of Hydrology and Meteorology, Warsaw.



CZARNECKA, Jozefa, ins.

Regulation of the modern electric kitchen for the house.
Wiad elektrotechn 28 no.2:40-41 F '61.

1. Instytut Elektrotechniki, Warszawa.

CZARNECKA, Jozefa, inz. Electric kitchen for the house. Wiad elektrotechn 28 no.1:12-14 Ja '61. 1. Instytut Elektrotechniki, Warszawa.

SOLTYSIK, S.; CZARNECKA, M. Effect of food satiation on salivary food reflexes. Acta physiol. polon.ll no.5/6:884-885 '60. 1. Z Zaklada Neurofisjologii Inst.Biol.Dosw.im. N.Nenckiego, Kierownik: prof.dr J.Konorski. Z Pracowni Fisjologii Ukladu Nerwowego w Instytucie Psychoneurologicznym w Pruszkowie Kierownik: dr S.Soltysik. (REFLEX CONDITIONED) (SALIVATION)

CZARNECKA, M.; SOLTYSIK, S.

"Augmented secretion" in unconditioned salivary reflexes in dog. Acta biol. exp. 22 no.1:15-21 '62.

1. Laboratory of Physiology of the Nervous System, Institute of Psychoneurology, Pruszkow, Poland.

(REFLEX) (SALIVARY GLANDS physiol)

SZULGA, Teofil; WIECZOREK, Zbigniew; MADRA, Janina; CZARNECKA, Teresa

Studies of the inactivation of tuberosine by sera of various species. Arch. immum. ter. dosw. 9 no.4:673-678 161.

1. Department of Mycology, Institute of Immunology and Experimental Therapy, Polish Academy of Sciences, Wroclaw.

(ANTITUBERCULAR AGENTS)

Forzing CATEGORY No. 86105 1959, ABS. JOUR. : RZKhim., No. : Czarnecka, W.; Sobkowska, A. NOHTUA INST. : Polarographic Determination of Lead with TITLE a Background of Ascorbic Acid. ORIG. PUB. : Chem. analit., 1958, 3, No 3-4, 501-504 : It was found that with a background of ABSTRACT ascorbic acid (I), Pb produces a well defined wave at about - 0.42 v and pH about 4. The use of solutions of I as the background permits to obviate the interfering effect of packground permits to obviate the interiering effect of $5n^{2+}$ and Cd^{2+} , the waves of which, under the selected conditions, are fully separated from Pb wave. To determine Pb, the sample of material being analyzed, containing not more than 10 mg Pb, is dissolved according to one of the suitable methods. In the presence of interfering ions $(U0_2^{2+},T1^{+}, L2^{+})$ Pb is separated by precipitation with L_2SO_4 or $L_2Cr_2O_7$ (in the latter case, precipitation is effected in neutral solution). Precipitate of DARD: 1/2

COUNTRY : Poland CATEGORY ABS. JOUR. : RZKhim., No. 1959, No. 86105 AUTHOR INST. TITLE ORIG. PUB. : ABSTRACT: PbSO_h is dissolved with heating in solution of CH₃COONH_h, while PbCrO_h precipitate is dissolved in dilute HNO₃. The resultant solutions are diluted with water to 50 ml, 1-5 ml of this solution (10-3 - 10-2 mg/ml Pb) are taken, 1 g I is added, diluted with water to 7-8 ml, pH is adjusted to 4 with NH_hOH (solutions containing Cu are adjusted to pH 5), 2 drops of 0.05% solution of gelatin are added, the mixture is diluted with water to 10 ml, N₂ is passed into it, and polarography is carried out. The method permits determination of Pb at concentration up to 10-6 N; optimal concentration of Pb (error not exceeding 4%) is in the range 10-4 - 10-3 M. The method is recommended for determination of Pb in various ores, in ABSTRACT : PhSO₄ is dissolved with heating in solution determination of Pb in various ores, in CARD: 2/2 metallic Zn and its alloys, in organic compounds, etc. -- A. Nemodruk.

CZARNECKA, Wanda; PEREC, Mieczyslaw; WEGLARCZYK, Anna

Electrochemical properties of zirconium chloride solutions in ethyl alcohol. Rocz chemii 36 no.3:503-512 162.

1. Department of Analytical Chemistry, Department of Chemical Technology, Institute of Nuclear Research, Polish Academy of Sciences, Warsaw.

TABEAU, Jerzy; WOJCIKIEWICZ, Olga; HLADIJ, Jaroslaw; CZARNECKA_CHONKO, Danta; ZDANOWSKA, Krystyna

Clinical significance of abnormally high T wave. I. Flectro-cardiographic aspects. Pol. tyg. lek. 19 no.35:1318-1321 31 Ag '64.

1. Z I Kliniki Chorob Wewnetrznych Akademii Medycznej w Krakowie (kierownik: prof. dr Leon Tochowicz).